Howard A. Skinner.

QUEEN'S RUN REFRACTORIES COMPANY

INCORPORATED

LOCK HAVEN, PENNSYLVANIA

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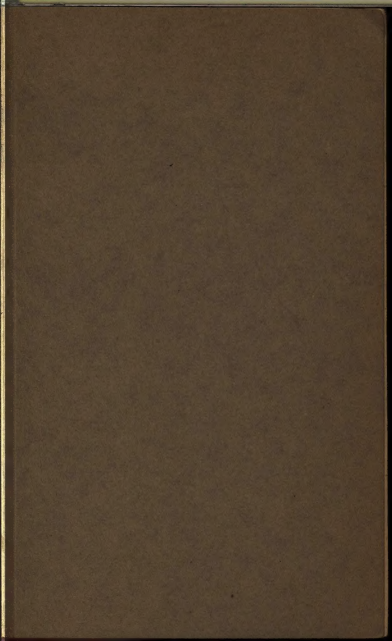
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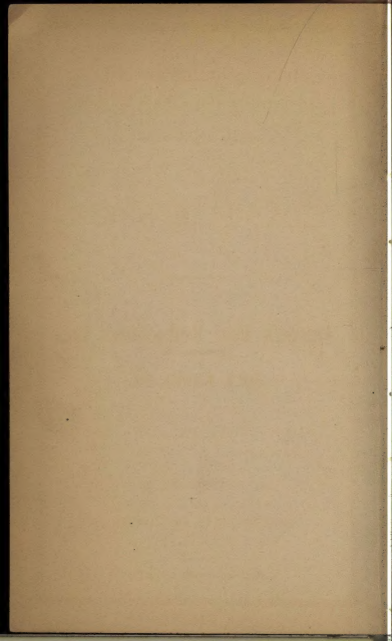
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Catalog containing valuable information in connection with the use

of

CLAY FIRE BRICK

Queen's Run Refractories Co.,

LOCK HAVEN, PA.

ISSUED FEBRUARY, 1926
under the direction of the
AMERICAN REFRACTORIES
INSTITUTE

WITH REVISIONS TO DATE

PLANTS AT

Lock Haven, Pa. North Bend, Pa. Renovo, Pa.

MAIN OFFICE AT
LOCK HAVEN, PA.

141 Milk St., Boston, Mass.
15 Park Row, New York City.
401 Harrison Bldg., Philadelphia, Pa.

AGENCIES IN PRINCIPAL CITIES

BRANDS

Queen's Run

Queen's Run Glass

Q.R.R.Co.

West Branch

North Bend

North Bend "S"

North Bend Bung

North Bend Roof

W. B. Glass

Finely Ground Fire Clay

Q.R.R.Co. Refractory Cements

FOREWORD

IN the year 1836, the Queen's Run Fire Brick Company had its beginnings, when the mining of fire clay and the manufacture of fire brick was undertaken by a few men, at the little mining settlement of Queen's Run three miles west of Lock Haven, Pa. The beginning was small but the little plant soon gained a desirable reputation for the quality of its product.

In the same year of its organization, the Company furnished the material for the first hot blast anthracite furnace in the country, to superintend the building of which Benj. Perry came to the United States from England.

In 1887, the Company works were moved from Queen's Run, the mine location, and established at Lock Haven. On June 23rd, 1890, the Company was incorporated under the name of the Queen's Run Fire Brick Company. In recent years additional operations were acquired, one at North Bend, Pa., known as the North Bend Plant and one at Drury's Run, Pa., known as the West Branch Plant. In 1920, an amalgamation brought these two plants, together with the one at Lock Haven, under one organization, now known as the Queen's Run Refractories Company, Inc.

While the age of an organization is not necessarily indicative of its position in the field, a long continued existence nevertheless argues for it a certain position of stability and responsibility. Our experience of many

years in supplying brick of every type for every type of furnace has a definite value to our customers.

We are pioneers in the manufacture of blast furnace linings in America and have maintained this leadership for eighty-seven years, under every imaginable condition in all types of furnaces, with all classes of ore and fuel.

Modern blast furnace practice makes it most essential that only the highest grade fire brick be used. Our clays are peculiarly well adapted to this work and our long experience in compounding the same have made it possible for us to produce a lining capable of resisting not only the heat and mechanical friction encountered, but the chemical action as well. Our blast furnace brick are now branded, "Queen's Run Hearth and Bosh," "Inwall," and "Top," in order to insure that the brick will be placed in that part of the furnace for which they were made.

We also make a most satisfactory blast furnace stove brick. Although, in service, stove brick are not subjected to the intense heat of the melting zone of the blast furnace, the weight carried, their capacity to absorb heat and readily to radiate the same and at the same time to withstand the disintegrating tendency of hot gasses constantly varying in temperature, makes the manufacture of stove brick second only to that of blast furnace linings.

In addition to our regular brands we manufacture a great variety of special shapes. The satisfaction we have been able to give with this class of work has been marked.

We have three separate mining operations, producing both flint and plastic clay and, also, three brick-making units, thus obviating any possibility of our production being wholly stopped or even seriously curtailed.

GUARANTEES

No performance guarantee of any kind is made in the sale of refractories.

In the execution of orders for our products we undertake to furnish material which in our judgment is best suited for the purpose for which it is purchased.

Having thus met the full sense of the obligation to the industries we serve and having no control over the use of our product after same is placed in service, we feel that there is a similar obligation on the part of the purchaser to seek and select the material which will give him the best results and to exercise extreme care and discretion in the use of the material which he receives.

DEVIATIONS

Variations (plus or minus) of 2% from specified dimensions, covering both shrinkage and warpage, on dimensions of 4" or over.

On dimensions under 4", the allowed variations covering shrinkage and warpage will be 3%.

STANDARDIZED CLAY FIRE BRICK SHAPES

STANDARD 9" SHAPES IN



9" STRAIGHT 9" x 4%" x 2%"



SMALL 9" BRICK 9" x 31/2" x 21/2"



50AP 9"x2½"x2¾"



CHECKER 9" x 2¾" x 2¾"



SPLIT BRICK 9" x 4%" x 1%"



2" BRICK 9" x 4%" x 2"

FIRE CLAY MATERIAL



No. 1 ARCH 9"x4½"x(2½"-2½")



No. 2 ARCH 9" x 4%" x (2%"-1%")



NO. 3 ARCH 9"x4%"x(2%"-1")



No. | WEDGE 9" x 4%" x (2%"-1%")



No. 2 WEDGE 9" x 4½" x (2½" — 1½")



No. 3 WEDGE 9"x4½"x(3" - 2")

STANDARD 9" SHAPES IN



No. 1 KEY 9" x (4½"-4") x 2½"



9" x (4%" - 3%") x 2%"



No. 3 KEY 9" x (4½"-3") x 2½"



9" x (4½" - 2½") x 2½"



EDGE SKEW 9" x (4%"-1%") x 2%"



FEATHER EDGE 9"x4%"x(2%"-%")

FIRE CLAY MATERIAL



No. 1 NECK 9" x 4½" x 3½" x 2½" x ½"



No. 2 NECK 9" x 4%" x 2%" x 1%" x %"



9" X 41/2" X (21/3" - 1/4")



END SKEW (9"-6%") x 4%" x 2%"



SIDE SKEW 9" x (4%" - 2%") x 2%"



JAMB BRICK 9" x 4%" x 2%"

STANDARD 9" SERIES



BUNG ARCH 9" x 4½" x (2½" - 2¾")



CIRCLE BRICK

	Dia	No. of Brick	
Name	Inside	Outside	to a Circle
24" Circle	24"	33"	12
36" "	36"	45"	16
48" "	48"	57"	20
60" **	60"	69"	24
72" ".	72"	81"	88
84" "	84"	93′′	32

STANDARD SHAPES



LARGE 9" 9" x 6¾" x 2½"



LARGE 9" No. 1 WEDGE 9" x 6%" x (2%" - 1%")



LARGE 9" No. 2 WEDGE 9" x 6%" x (2%" -- 1%")



FLAT BACK STRAIGHT 9" x 6" x 21/4"



No. 1 FLAT BACK ARCH 9"x 6"x (3\%"-2\%")

No. 2 FLAT BACK ARCH 9" x 6" x (3½"-2")

STANDARD SHAPES IN



9" x 4%" x 3" STRAIGHT



9" x 6" X2½" STRAIGHT ALSO 9" x 6" x 3"



9" x 6" No. 1 KEY 9" x (6" - 5%") x 2½" ALSO 9" x (6"--5%") x 3"



9" x 6" No. 2 KEY 9" x (6" - 418") x 2½" ALSO 9" x (6" - 418") x 3"



13½"*STRAIGHT 13½" x 6" x 2½" ALSO 13½" x 6" x 3"

FIRE CLAY MATERIAL



13½" No. 1 KEY 13½" x (6" — 5") x 2½" ALSO 13½" x (6" — 5") x 3"



13½" No. 2·KEY 13½" x (6" — 4%") x 2½" ALSO 13½" x (6" — 4%") x 3"



131/2" No 1 WEDGE 131/2" x 6" x (3"-23/")



13½" No. 2 WEDGE 13½" x 6" x (3"-2½")

13½" No. 3 WEDGE 13½" x 6" x (3"-2")

STANDARD SHAPES IN



STOCK HOLE TILE 18" x 9" x 41/2"



SQUARE EDGE TILE 12"×12"×3"

FIRE CLAY MATERIAL



REGENERATOR TILE 18" x 6" x 3"

18" x 9" x 3"

18" x 9" x 4"

18" x 9" x 4"

27" x 9" x 3"

16" x 12" x 4"

27" x 9" x 4"

27" x 12" x 4"



BRIDGE BLOCK 131/2" x 6" x 3"

STANDARD SHAPES IN



No. 101 SQUARE BUNG 13" x 4\forall" x 3"



No. 102 ANGLE BUNG (11%"-12%") x 4%" x 3"



No. 103 ARCH BUNG 13" x 4\%" x (3"-2\%")



No 104 ARCH ANGLE BUNG (11%"-12¾") x 4½" x (3"→2¾")



No. 105 ARCH BUNG

FIRE CLAY MATERIAL



OPEN HEARTH CHECKER 101/2" x 41/2" x 41/2"



9" ROTARY KILN BLOCKS (9" --) x 9" x 4"

No. of		DIa	muter	No. of Brick
Block	Dimensions	ins.	Outs.	to Circle
9-48	9"x 632" x 9" x 4"	48"	66"	23
9-54	9" x 6¾" x 9" x 4"	54"	72"	25
9-60	9"x6\8"x9"x4"	60"	78"	27
9-66	9"x716"x9"x4"	66"	84"	29
9-72	9"x7%"x9"x4"	72"	90"	31
9~78	9"x75"x9"x4"	78"	96"	33
9-84	9"x732"x9"x4"	84"	102"	36
9-90	9"x7%"x9"x4"	90"	108"	38
9-96	9"x712"x9"x4"	96"	114"	140
9-102	9"x781"x9"x4"	102"	120"	48

STANDARD SHAPES



6" CUPOLA AND ROTARY KILN BLOCKS

		Diar	meter	No. of Brick	
No. of Block	Dimensions	Ins.	Outs.	to Circle	
6-30	9"x6%"x6"x4"	30"	42"	15	
6-36	9" x 6¾" x 6" x 4"	36''	48"	17	
6-42	9"x7"x6"x4" .	42"	54"	19	
6-48	9"x7-1"x6"x4"	48"	60"	21	
6-54	9"x736"x6"x4"	54"	66"	23	
6-60	9"x7%" 46"x4"	60"	72"	25	
6-66	9" x 75%" x 6" x 4"	66"	78"	27	
6-72	9" x 748" x 6" x 4"	72"	84"	29	
6-78	9"x712"x6"x4"	78"	90"	31	
6-84	9"x7%"x6"x4"	84"	96"	33	
6-90	9"x7\\"x6"x4"	90"	102"	36	
6-96	9"x8"x6"x4"	96"	108"	38	
6-102	9"x834"x6"x4"	102"	114"	40	
6-108	'9"x8&"x6"x4"	108"	120"	42	



9" CUPOLA BLOCKS

No. of		Dia	meter	No. of Brick
Block	Dimensions	ins.	Outs.	to Circle
Α	9"x5%"x4%"x9"	16"	25"	9
В	9" x 646" x 41/2" x 9"	21"	30"	11
C	9"x6%"x4%"x9"	27"	36"	13
D	9"x 6\\"x 4\\\"x 9"	30"	39"	14
E	9"x711"x41/2"x9"	40"	49"	17
F	9"x 7%1"x 4%"x 9"	51"	60′′	21
G	9"x718"x41/2"x9"	60"	69"	24
H	9"x8"x4½"x9"	73"	82"	29

GENERAL INFORMATION ABOUT FIRE BRICK

Moisture, especially in cold weather, will greatly injure any fire brick. Exposure to weather causes fire brick to rapidly deteriorate and the use of fire brick which have been thus exposed is the cause of many failures.

To obtain the best results from fire-brickwork, observe the following precautions:

Use good fire clay equal in refractoriness to the brick itself, mixing with water to thin paste. Dip brick and rub to make a brick-to-brick joint.

Warm slowly to expel moisture.

From 400 to 600 pounds of fire clay are enough to lay one thousand brick. Finely ground fire clay should be used for laying up fire clay brick.

For estimating on fire-brickwork, use the following figures:

- 1 square foot 4½-inch wall requires 7 nine-inch straight brick.
- 1 square foot 9-inch wall requires 14 brick.
- 1 square foot 13½-inch wall requires 21 brick.
- 1 cubic foot of fire-brickwork requires 17 brick.
- 1 cubic foot of fire-brickwork weighs 125 to 140 pounds.
- 1,000 brick (closely stacked) occupy 56 cubic feet.
- 1,000 brick (loosely stacked) occupy 72 cubic feet.

TABLE OF 9-INCH ARCH BRICK

Inside '		Sha	pes Req	uired	
Diameter	No. 3	No 2 Arch	No. 1 Arch	Straight	Total
0 ft, 6 in.	19 12	15			19 27
· 1 4 6 9	4	30			34
1 " 9 " 1		38 34			38
2 " 6 "		26	23		42 49
3 " 0 "		19	38		57
4 0		11	53 68	i l	64 72
4 " 3 "			76		76
4 " 6 " 5 " 0 "			76	4	80
5 " 6 "	,,		76 76	11 19	37 95
6 " 0 "			76	27	103
6 " 6 "			76 76	34 42	118
7 ' 6 "			76	49	125
8 " 6 "	,		76 76	57 64	138
9 0			76	72	148
9 " 6 "			76	79	155
10 " 0 "			76 76	87 94	168
11 " 0 "			76	102	178
11 '' 6 ''	1.		76 76	109	185 193
			-0	27,	130

TABLE OF 9-INCH WEDGE BRICK

Inside	Shapes Required					
Diameter	No. 2 Wedge	No. 1 Wedge	Straight	Total		
2 ft. 3 in.	57			57		
2 " 6 "	49	11		60		
3 " 0 "	38	30		68		
3 " 6 "	26	50		76		
4 " 0 "	12	71		88		
4 " 6 "		91		91		
5 " 0 "		91	8	99		
5 " 6 "		91	15	106		
6 " 0 "		91	23	114		
6 " 6 "		91	30	121		
7 16 0 16	1	. 91	38	129		
7 ** 6 **		91	45	136		
8 " 0 "		91	58	144		
8 " 6 "		91	60	151		
9 " 0 "		91	68	159		
9 " 6 "		91	76	167		
10 " 0 "		91	83	174		
10 " 6 "		91	91	182		
11 " 0 "		91	98	189		
11 " 6 "		91	106	197		
12 " 0 "		91	113	204		
12 " 6 "	1	91	121	212		

TABLE OF 9-INCH WEDGE BRICK

Inside	Shapes Required		(Continued.)			
Dianieter	No. 2 Wedge	No. 1 Wedge	Straight	Total		
13 '' 0 ''		91	128	219		
13 " 6 "		91	136	227		
14 " 0 "	1	91 1	143	234		
14 " 6 "		91	151	242		
15 " 0 "		91	158	249		
15 " 6 "		91	166	257		
16 " 0 "	:	91 .	173	264		
16 " 6 "		91	181	272		
17 " 0 " 1	;	91	188	279		
17 " 6 "		91	196	287		
18 " 0 "	1	91	203	294		
18 - 6 "		91	211	302		
19 " 0 "		91	218	309		
19 " 6 "	1	91	226	317		
20 ** 0 ** *	* *	91	233	824		
20 " 6 "		91	241	332		
21 " 0 "		91	248	339		
21 " 6 "		91 1	256	347		
22 ' 0 "		91	263	354		
22 " 6 "		91	271	362		
23 " 0 "		91	278	369		
23 " 6 "		91	286	377		
24 " 0 "		91	298	384		
24 . 6 .		91	301	392		
25 " 0 "		91	308	399		
25 " 6 "		91	316	407		
26 " 0 "	1	91	323	414		
26 " 6 "		91	331	422		
27 " 0 "	1	91	338	429		
27 ' 6 '		91	346	437		

TABLE OF 9-INCH KEY BRICK

Y 2 3 a	1	8	Shapes	Requi	red	
Inside Diameter	No. 4 Key	No. 8 Key	No. 2 Key	No. 1 Key	Straight	Total
1 ft. 6 in. 2 ·· 0 ·· 2 ·· 6 ·· 3 ·· 6 ··	25 16 9	18				25 29 34 38
3 ft. 6 in 4 '' 0 '' 4 '' 6 ''		29 21 12	13 25 38		·	42 46 50
5 '' 0 '' 5 '' 3 '' 5 '' 6 ''		5	50 57 55	4	1	55 57 59
6 " 6 " 7 " 0 "			50 46 42	13 21 29		63 67 71
7 " 6 " 8 " 6 " 8 " 6 "			38 34 29	38 46 55 63		76 80 84 88
9 1 6 1			25 21	71	1 1	. 92

TABLE OF 9-INCH KEY BRICK

Inside		Shapes Required			(Continued.)			
Diameter	-	No 4 Key	No. 3 Key	No 2 Key	No. 1 Key	Straight	Total	
10 0	14			17	80		97	
10 0	4 4			18	88		101	
11 0				9	96 105		105	
11 0	41			4	118		113	
14 0					113	4	117	
12 0					118	9	122	
10 0	64				113	18	126	
	4.6				118	17	130	
14 " 6	. 6				118	21	184	
15 " 0					113	25	138	
15 " 6	6.6				118	30	143	
16 " 0	66				113	34	147	
18 6	4.6				113	38 42	151 155	
17 " 0	66				113	46	159	
17 " 6 18 " 0	64				118	50	168	
18 " 6					113	55	168	
19 " 0	66				113	59	172	
19 " 6	5.6				118	68	176	
20 " 0	44				118	67	180	
20 ** 6	6.6				113	71	184	
21 " 0	64				118	76 80	189	
21 " 6	44				118	84	197	
E S	1.6				113	88	201	
22 " 6	5.0				118	92	205	
28 " 6	66				113	97	210	
24 " 0	11				113	101	214	
24 " 6	44				113	105	218	
25 " 0	54				113	109	222	
25 '' 6	44				113	113	226	
26 '' 0	6.6				113	-	1	
26 · " 6	6.6				118	122	235	
27 " 0	44				113	126	243	
27 " 6	10				118	184	247	
28 " 6	44				113	138	251	
29 " 0	44				113	148	256	
29 " 6	4.6				118	147	260	
30 " 0	44				113	151	264	
80 " 6	4.6				113	155	268	
31 '' 0	6.6				113	159	272	
31 " 6	64		1		113	168	281	
32 " 6	40	1			113	172	285	
83 " 0	44		.1		118	176	289	
38 " 6	41				113	180	298	
34 " 0	4.5				118		297	
34 '' 6	6.6				118	189	302	
35 " 0	4.6				113	193	306	

TABLE OF 9×6X3-INCH KEY BRICK

In	Inside			Shapes Required				
Dia	me	te		No. 2 Key 9x (6-4)2) x3	No. 1 Key 9x(6-536)x8	Squares	Total	
6	ft.	0	in.	47			47	
6	4.6	6	44	154	6		50	
7	4.6	0	0.5	42	12		54	
7	6.5	6	46	38	19		57	
8	6.6	0	66	34	26		60	
8	5.6	6	6.6	81	82		68	
9	4.5	0	66	27	39		66	
9	4.6	6	8.5	28	46		69	
10	6.6	0	16	20	52		, 72	
10	44	6	- 64	16	59		75	
11	16	0		18	66		79	
11	66	6	6.6	10	72		82	
12	4.6	0	64	6	79		85	
12	6.5	6	11	8	85		88	
18	11	0	66		91		91	
13	5.0	6	14		91	8	94	
14	14	0	44		91	6	97	
14	4.6	6	6.6		91	10	101	
15	1.	0	46		91	13	104	
15	6.6	6	44		91	16	107	
16	4.4	0	44		91	19	110	

16 ft.	6 in		91	22	113
17	0 "	1	91	25	116
17 "	6 "		91	28	119
18 11	0 "		91	32	128
18 "	6 "		91	35	126
19 "	0 "	11	91	38	129
19 "	6 "		91	41	132
20 "	0 "	1	91	44	135
20 "	6 "		91	47	138
21 "	0 "		91	50	141
21	6 "		91	54	145
22 14	0 "	1	91	57	148
22 "	6 "	11	91	60	151
28	0 11		91	63	154
23 "	6 "		91	66	157
24 11	0 "		91	69	160
24 **	6 "		91	72	163
25 "	0 "		91	76	167
25 "	6 "		91	79	170
26 "	0 "		91	82	173
26 "	6 "	1 11	91	85	176
27 11	0 "		91	88	179
27 11	6 "		91	91	182
28 "	0 "		91	94	185
28 41	6 "		91	98	189
29 "	0 "		91	101	192
29 "	6 "		91	104	195
80 "	0 "		91	107	198

TABLE OF 13% - INCH KEY BRICK

1 M D Lu Lu	01 13			
		Shape	es Required	
Inside	77 0	NT		1
Diameter	No. 2	No. 1	Straight '	Total '
	Key 1	Key		
6 ft. 0 in.	52			52
6 " 6 "	48	7		55
7 " 0 "	42	16		58
7 " 6 "	37	24		61
8 " 0 "	38	32	1 =	65
8 " 6 "	28	40		68
9 " 0 "	23	48	4	71 74
9 0	18	56		
10 " 0 "	12	65		77
10 " 6 "	7	73		, 80
11 0	2	81		83 85
11 0		85	2	87
11 " 6 "		85 85	5	90
12 " 6 "		85	8	93
13 " 0 "	1	85	11	96
18 " 6 "		85	. 14	99
14 " 0 "		, 45	17	102
14 " 6 "		85	21	106
15 " 0 "		85	24	109
15 " 6 "		85	27	112
16 " 0 "		35	30	115
16 " 6 "		85	3.3	118
17 " 0 "		85	36	121
17 " 6 "		85	39	124
10 0		85	43	128 131
18 " 6 "		1 85 85	46 49	134
19 '' 6 ''		85	52	137
20 " 0 "		. 85	55	140
20 " 6 "		85	58	143
21 " 0 "	1	85	61	146
21 " 6 "		85	65	150
22 '' 0 ''	1	85	68	153
22 " 6 "		85	71	156
23 " 0 "		85	74 77	159
28 " 6 "		85 85	80	165
24 " 6 "	1 111 111 11	85	83	168
25 " 0 "		85	87	172
25 " 6 "		85	90	175
26 '' 0 ''		85	93	178
26 " 6 "	1	85	96	181
27 " 0 "		85	99	184
27 " 6 "		85 85	102 105	187
20 0	+	85		#
28 16 6 16		85 85	109	194
29 " 6 "	11	85	115	200
30 " 0 "	1	85	118	203
30 " 6 "		85	121	206
31 " 0 "	1	. 85	124	209
31 '' 6 ''	1	85	127	212
32 " 0 "	1	85	131	216
82 " 6 "		. 85	134	1 219

TABLE OF 13% - INCH KEY BRICK

Inside Diameter			Shapes Re	quired	(Continued)		
			No. 2 Key	No. 1 Key	Straight	Total	
38	11 0	5.5		85	187	222	
33	" 6	61	(85	140	225	
34	" 0	6.6	1	85	148	228	
34	* 6	44		85	7300	281	
35	" 0	1.1	1	85	149	234	

TABLE OF STANDARD 9" CIRCLE BRICK

Inside	Shapes Required							
Diameter	24-inch Circle		48-inch Circle		72-inch Circle	84-iuch Circle		
2 ft, 0 in. 2 at 3 at 3 at 3 at 6 at 3 at 6 at 4 at 6 at 4 at 6 at 4 at 6 at 6	12 9 6 3	4 8 12 16 11 7 3	6 11 16 20 14 9 4	7 18 19 24 17 11 5	8 15 22 28 21 14 7	8 18 24 32		

TABLE OF 13%" WEDGE BRICK

		St	apes Re	quired	
Inside Diameter	No. 8 Wedge 13½"x 6"x3" x2"	No. 2 Wedge 13½"x 6"x3" x2½"	No. 1 Wedge 13½"x 6"x8" x2¾"	Straight 18½"x6" x8"	Total
4 ft. 6 in. 5 " 0 " 5 " 6 " 6 " 0 " 7 "] "	85 79 73 66 60 54	18 25 88 50 68			85 92 98 104 110 117
7 " " " " 8 " 0 " 8 " 6 " 9 " 0 " 9 " 6 "	47 41 85 29 22 16	76 88 101 118 126 138			128 129 136 142 148 154
10 " N " " " " " " " " " " " " " " " " "	10 8	151 164 170 167 160 154	6 19 82		161 167 170 178 179 186
18 "		148 141 135 129 128 116	44 57 69 82 94 107		192 198 204 211 217 223
16 " D " 16 17 17 17 18 " E " E " E " E " E " E " E " E " E "		110 104 97 91 85 79	120 132 145 157 170 182	:	230 236 242 248 255 261
19 44 11 44 19 44 12 44 20 44 13 44 20 44 13 44 21 44 13 44 21 45 13 44		72 66 60 54 47 41	195 208 220 232 245 258		267 274 280 286 292 299
22 " 6 " 22 " 6 " 23 " 6 " 24 " 0 " 24 " 6 "		35 28 22 16 10 4	270 283 296 308 320 383		305 311 317 324 330 337
24 " 5 " 25 " 0 " 25 " 6 "			340 840 840	3 9	340 343 349

TABLE OF 13%" WEDGE BRICK

	Sha	pes Requ	uired	(Continued.)		
Inside Diameter	No. 8 Wedge 18½"x 6"x3" x2"	No. 2 Wedge 18½"x 6"x8" x2½"	No. 1 Wedge 13½"x 6"x3" x2¾"	Straight 18½"x6" x8"	Total	
26 " 0 " 26 " 6 " 27 " 0 "			840 840 840	15 22 28	355 362 368	
27 " 6 " 128 " 0 " 28 " 6 " 29 " 0 " 29 " 6 " 30 " 0 "			340 340 340 340 340 340	85 41 47 53 60 66	375 381 387 393 400 406	
30 " 6 " 31 " 0 " 81 " 6 " 32 " 0 " 82 " 6 " 83 " 0 "			840 840 840 840 840 840	72 79 85 91 97 104	412 419 425 431 487 444	
38 " 6 " 34 " 0 " 84 " 6 " 85 " 0 " 35 " 6 " 86 " 0 "			340 340 340 340 340 340	110 116 122 129 135 141	450 456 462 469 475 481	
36 " 6 " 37 " 0 " 87 " 6 " 38 " 0 " 38 " 6 " 39 " 0 "			340 340 840 340 340 340	147 154 160 167 173 179	487 494 500 507 518 519	
89 " 6 " 40 " 0 " 40 " 6 " 41 " 6 " 41 " 6 " 42 " 0 "			840 840 840 840 840 840	185 192 198 204 211 217	525 582 588 544 551 557	
42 " 6 " 43 " 6 " 43 " 6 " 44 " 0 " 44 " 6 " 45 " 0 "			340 340 340 340 340 340	228 229 286 242 248 255	563 569 576 582 588 595	
45 " 6 " 46 " 0 " 46 " 6 " 47 " 6 " 48 " 0 "			340 340 340 340 340 340	261 267 273 280 286 292	601 607 613 620 626 632	

TEMPERATURES

Below is given the fusion points of iron, steel and other metals, and some refractory oxides, according to the latest investigations

(The figures given below, with exception of brass, cast iron, steel, wrought iron, are taken from a 1918 publication of the Bureau of Standards.)

(The figures for Kaolin, Alumina, and Magnesia are the work of Sosman, of the Geographical Laboratory, Washington.)

	Centigrade Degrees	Fahrenheit Degrees
Tin	231.9	449.4
Lead	327.4	621.3
Zinc	419.4	782.9
Antimony	630.0	986.0
Aluminum	658.7	1217.7
Silver	960.5	1760.9
Brass	1021	1870
Gold	1063.0	1945.5
Copper	1083.0	1981.4
Cast Iron, white	1135	2075
Cast Iron, gray	1222	2230
Steel	1300	2372
Iron, wrought	1500	2732
Nickel	1452	2646
Platinum	1755	3191
Silica	1750	3182
Kaolin	1755	3191
Alumina	2050	3722
Magnesia	2800	5072

TEMPERATURES—CONTINUED

Glass Furnace, between the pots.		Centigrade Degrees	Fairenheit Degrees
In the pots, working	Glass Furnace, between the pots.	1375	2507
Tanks melted for casting	In the pots, refining	1310	2390
Annealing Glassware	In the pots, working	1045	1913
Siemens Crucible Steel	Tanks melted for casting		
Siemens Crucible Steel	Annealing Glassware		000
BESSEMER PROCESS 1580 2876 28			
BESSEMER PROCESS 1580 2876 Running the slag			
Running the slag 1580 2876 Running steel into ladle 1640 2984 Running steel into mold 1580 2876 Soaking pit furnace, ingot in 1200 2192 Ingot under hammer 1080 1976 OPEN HEARTH PROCESS 720 1328 Gas from producers 720 1328 Gas entering generator 400 752 Gas leaving generator 1200 2192 Air leaving generator 1000 1832 Fumes passing to shaft 300 572 End of fusion of charge 1420 2588	Furnace varies from \	to 1590	to 2894
Running steel into ladle	BESSEMER PROCESS		
Running steel into ladle	Running the slag	158Ò	2876
Running steel into mold 1580 2876 Soaking pit furnace, ingot in 1200 2192 Ingot under hammer 1080 1976 OPEN HEARTH PROCESS 720 1328 Gas from producers 400 752 Gas leaving generator 1200 2192 Air leaving generator 1000 1832 Fumes passing to shaft 300 572 End of fusion of charge 1420 2588	Running steel into ladle	1640	2984
Soaking pit furnace, ingot in 1200 2192 Ingot under hammer 1080 1976 OPEN HEARTH PROCESS 720 1328 Gas from producers 400 752 Gas entering generator 1200 2192 Air leaving generator 1000 1832 Fumes passing to shaft 300 572 End of fusion of charge 1420 2588	Running steel into mold	1580	2876
Ingot under hammer	Soaking pit furnace, ingot in	1200	2192
OPEN HEARTH PROCESS 720 1328 Gas from producers 720 1328 Gas entering generator 400 752 Gas leaving generator 1200 2192 Air leaving generator 1000 1832 Fumes passing to shaft 300 572 End of fusion of charge 1420 2588	Ingot under hammer	1080	1976
Gas entering generator 400 752 Gas leaving generator 1200 2192 Air leaving generator 1000 1832 Fumes passing to shaft 300 572 End of fusion of charge 1420 2588			,
Gas entering generator 400 752 Gas leaving generator 1200 2192 Air leaving generator 1000 1832 Fumes passing to shaft 300 572 End of fusion of charge 1420 2588	Gas from producers	720	1328
Gas leaving generator	Gas entering generator	400	
Air leaving generator	Gas leaving generator	1200	
Fumes passing to shaft	Air leaving generator	1000	1832
End of fusion of charge 1420 2588	Fumes passing to shaft	300	572
Refining the steel	End of fusion of charge	1420	2588
4134	Refining the steel	1500	2732
Running into ladle, first 1580 2876	Running into ladle, first	1580	2876
Running into ladle, last 1490 2714	Running into ladle, last	1490	2714
BLAST FURNACEGREY BESSEMER			
Front of tuyere		1930	3506
At tapping	At tapping		

The following table affords a somewhat rough method of estimating high temperatures.

	Centigrade Degrees	Fahrenheit Degrees	
Just glowing in the dark	525	977	
Dark red	700	1252	
Cherry red	908	1666	
Bright cherry red	1000	1832	
Orange	1150	2102	
White	1300	2372	
Dazzling white	1500	2732	

FUSING POINTS OF SEGER CONES

Number!	Fusing Point Original Scale		Number	Fusing-Point Original Scale		Revised Scale*	
Cone	Degrees Fahr.	Degrees Centig.	Cone	Degrees Fahr.	Degrees Centig.	Degrees Fahr.	Degrees Centig.
.022 .021 .020 .019 .018 .017	1,094 1,148 1,202 1,256 1,310 1,364	590 620 650 680 710 740	10 11 12 13 14 15	2,426 2,462 2,498 2,534 2,570 2,606	1,330 1,350 1,370 1,390 1,410 1,430		
.016 .015 .014 .013 .012	1,418 1,472 1,526 1,580 1,634	770 800 830 860 890	16 17 18 19 20	2,642 2,678 2,714 2,750 2,786	1,450 1,470 1,490 1,510 1,530	2,714 2,750 2,786	1,490 1,510 1,530
.011 .010 .09 .08 .07	1,688 1,742 1,778 1,814 1,850	920 950 970 990 1,010	21† 22† 23† 24† 25†	2,822 2,858 2,894 2,930 2,966	1,550 1,570 1,590 1,610 1,630		
.06 .05 .04 .03	1,886 1,922 1,958 1,994 2,030	1,030 1,050 1,070 1,090 1,110	26 27 28 29 30	3,002 3,038 3,074 3,110 3,146	1,650 1,670 1,690 1,710 1,730	2,912 2,948 2,975 3,002 3,038	1,600 1,620 1,635 1,650 1,670
.01 1 2 3 4	2,066 2,102 2,138 2,174 2,210	1,130 1,150 1,170 1,190 1,210	31 32 33 34 35	3,182 3,218 3,254 3,290 3,326	1,750 1,770 1,790 1,810 1,830	3,065 3,101 3,128 3,164 3,191	1,685 1,705 1,720 1,740 1,755
5 6 7 8 9	2,246 2,282 2,318 2,354 2,390	1,230 1,250 1,270 1,290 1,310	36 37 38 39	3,362 3,398 3,434 3,470	1,850 1,870 1,890 1,910		

^{*}U. S. Bureau of Standards, Washington, D. C.

tCones 21 to 25 inclusive, all come down at practically the same temperature.

COMPARISON OF CENTIGRADE AND FAHRENHEIT THERMOMETERS

Centi-	Fahren-	Centi-	Fahren-	Centi-	Fahren-
grade	heit	grade	heit	grade	heit
1815	3299	1770	3218	1725	3137
1814	3297 2	1769	3216.2	1724	3135 2
1813	3295 4	1768	3214.4	1723	3133 4
1812	3293 6	1767	3112.6	1722	3131 6
1811	3291 8	1766	3210.8	1721	3129.8
1810	3290	1765	3209	1720	3128
1809	3288 2	1764	3207.2	1719	3126 2
1808	3286 4	1763	3205.4	1718	3124 4
1807	3284.6	1762	3203.6	1717	3122 6
1806	3282.8	1761	3201.8	1716	3120 8
1805	3281	1760	3200	1715	3119
1804	3279.2	1759	3198.2	1714	3117.2
1803	3277.4	1758	3196.4	1713	3115.4
1802	3275.6	1757	3194.6	1712	3113.6
1801	3273.8	1757	3192.8	1711	3111.8
1800	3272	1755	3191	1710	3110
1799	3270.2	1754	3189.2	1709	3108 2
1798	3268.4	1753	3187.4	1708	3106 4
1797	3266.6	1752	3185.6	1707	3104 6
1796	3264.8	1751	3183.8	1706	3102 8
1795	3263	1750	3182	1705	3101
1794	3261.2	1749	3180.2	1704	3099 2
1793	3259.4	1748	3178 4	1703	3097 4
1792	3257.6	1747	3176.6	1702	3095 6
1791	3255.8	1746	3174.8	1701	3093.8
1790	3254	1745	3173	1700	3092
1789	3252.2	1744	3171.2	1699	3090 2
1788	.3250 4	1743	3169.4	1698	3088 4
1787	3248 6	1742	3167.6	1697	3086 6
1786	3246.8	1741	3165.8	1696	3084 8
1785	3245	1740	3164		3083
1784	3243.2	1739	3162.2		3081.2
1783	3241.4	1738	3160 4		3079.4
1782	3239.6	1737	3158 6		3077.6
1781	3237.8	1736	3156.8		3075.8
1780 1779 1778 1777 1776	3236 3234 2 3232 4 3230 6 3228 8	1733 1732	3149 6	1688	3072.2 3070 4. 3068 6
1775 1774 1773 1772 1771	3225 2 3223 4 3221 6	1728	3144 2 3142 4 3140 6	1683	3063.2 3061 4 3059 6

COMPARISON OF CENTIGRADE AND FAHRENHEIT THERMOMETERS—CONTINUED

Centi- grade	Fahren- heit	Centi- grade	Fahren- heit	Centi- grade	Fahren heit
1680	3056	1635	2975	1590	2894
1679	3054.2	1634	2973.2	1589	2892.
1678	3052.4	1633	2971 4	1588	2890.
1677	3050.6	1632	2969.6	1587	2888.
1676	3048.8	1631	2967.8	1586	2886
1675	3047	1630	2966	1585	2885
1674 1673	3045 2 3043 4	1629 1628	2964.2	1584	2883.
1672	3041.6	1627	2962.4 2960.6	1583 1582	2881.
1671	3039.8	1626	2958.8	1581	2879. 2877.
1670	3038	1625	2957	1580	2876
1669	3036.2	1624	2955.2	1579	2874
1668	3034.4	1623	2953.4	1578	2872
1667	3032 6	1622	2951.6	1577	2870.
1666	3030 8	1621	2949.8	1576	2868.
1665	3029	1620	2948	1575	2867
1664 1663	3027.2 3025.4	1619	2946.2	1574	2865.
1662	3023.6	1618 1617	2944.4 2942.6	1573 1572	2863. 2861.
1661	3021.8	1616	2940.8	1571	2859
1660	3020	1615	2939	1570	2858
1659	3018.2	1614	2937.2	1569	2856.
1658	3016 4	1613	2935.4	1568	2854
1657	3014 6	1612	2933 6	1567	2852.
1656	3012.8	1611	2931.8	1566	2850.
1655	3011	1610	2930	1565	2849
1654 1653	3009 2 3007.4	1609 1608	2928.2	1564	2847.
1652	3005.6	1608	2926.4 2924.6	1563 1562	2845. 2843
1651	3003 8	1606	2922.8	1561	2841.
1650	3002	1605	2921	1560	2840
1640	3000 2	1604	2919.2	1559	2838.
1648	2998 4	1603	2917.4	1558	2836.
1647	2996 6	1602	2915 6	1557	2834.
1646	2994.8	1601	2913.8	1556	2832.
1645	2993	1600	2912	1555	2831
1644 1643	2991 2 2989 4	1599	2910 2	1554	2829.
1642	2989 4 2987 6	1598 1597	2908 4 2906 6	1553 1552	2827.
1641	2985 8	1596	2904.8	1551	2825. 2823.
1640	2984	1595	2903	1550	2822
1639	2982 2	1594	2901 2	1549	2820.
1638	2980 4	1593	2899.4	1548	2818.
1637	2978.6	1592	2897.6	1547	2816.
1636	2976.8	1591	2895 8	1546	2814.

COMPARISON OF CENTIGRADE AND FAHRENHEIT THERMOMETERS—CONTINUED

Centi-	Fahren-	Centi-	Fahren-	Centi-	Fahren-
grade	heit	grade	heit	grade	heit
1545	2813	1500	2732	1455	2651
1544	2811.2	1499	2730.2	1454	2649.2
1543	2809.4	1498	2728.4	1453	2647.4
1542	2807.6	1497	2726.6	1452	2645.6
1541	2805.8	1496	2724.8	1451	2643.8
1540	2804	1495	2723	1450	2642
1539	2802 . 2	1494	2721 2	1449	2640.2
1538	2800 4	1493	2719 4	1448	2638.4
1537	2798 . 6	1492	2717 6	1447	2636.6
1536	2796 . 8	1491	2715 8	1446	2634.8
1535	2795	1490	2714	1445	2633
1534	2793.2	1489	2712 2	1444	2631.2
1533	2791 4	1488	2710 4	1443	2629.4
1532	2789.6	1487	2708 6	1442	2627.6
1531	2787.8	1486	2706 8	1441	2625.8
1530	2785	1485	2705	1440	2624
1529	2784.2	1484	2703.2	1439	2622.2
1528	2782.4	1483	2701.4	1438	2620.4
1527	2780.6	1482	2699.6	1437	2618.6
1526	2778.8	1481	2697.8	1436	2616.8
1525	2777	1480	2696	1435	2615
1524	2775.2	1479	2694.2	1434	2613.2
1523	2773.4	1478	2692.4	1433	2611.4
1522	2771.6	1477	2690.6	1432	2609 6
1521	2769.8	1476	2688.8	1431	2607.8
1520	2768	1475	2687	1430	2606
1519	2766.2	1474	2685.2	1429	2604.2
1518	2764.4	1473	2683.4	1428	2602.4
1517	2762.6	1472	2681.6	1427	2600.6
1516	2760.8	1471	2679.8	1426	2598.8
1515	2759	1470	2678	1425	2597
1514	2757.2	1469	2676.2	1424	2595.2
1513	2755.4	1468	2674.4	1423	2593.4
1512	2753.6	1467	2672.6	1422	2591.6
1511	2751.8	1466	2670.8	1421	2589.8
1510	2750	1465	2669	1420	2588
1509	2748.2	1464	2667.2	1419	2586.2
1508	2746.4	1463	2665.4	1418	2584.4
1507	2744.6	1462	2663.6	1417	2582.6
1508	2742.8	1461	2661.8	1416	2580.8
1505	2741	1460	2660	1415	2579
1504	2739.2	1459	2658 2	1414	2577 . 2
1503	2737.4	1458	2656 4	1413	2575 4
1502	2735.6	1457	2654 6	1412	2573 . 6
1501	2733.8	1456	2652.8	1411	2571 8

COMPARISON OF CENTIGRADE AND FAHRENHEIT THERMOMETERS—CONTINUED

Centi-	Fahren-	Centi-	Fahren-	Centi-	Fahren-
grade	heit	grade	heit	grade	heit
1410	2570	1320	2408	870	1598
1409	2568 .2	1310	2390	860	1580
1408	2566 .4	1300	2372	850	1562
1407	2564 .6	1290	2354	840	1544
1406	2562 .8	1280	2336	830	1526
1405	2561	1270	2318	820	1508
1404	2559 . 2	1260	2300	810	1490
1403	2557 . 4	1250	2282	800	1472
1402	2555 . 6	1240	2264	790	1454
1401	2553 8	1230	2246	780	1436
1400	2552	1220	2228	770	1418
1399	2550.2	1210	2210	760	1400
1398	2548.4	1200	2192	750	1382
1397	2546.6	1190	2174	740	1364
1396	2544.8	1180	2156	730	1346
1395	2543	1170	2138	720	1328
1394	2541.2	1160	2120	710	1310
1393	2539 4	1150	2102	700	1292
1392	2537.6	1140	2084	690	1274
1391	2535 8	1130	2066	680	1256
1390	2534	1120	2048	670	. 1238
1389	2532 2	1110	2030	660	1220
1388	2530.4	1100	2012	650	1202
1387	2528 6	1090	1994	640	1184
1386	2526.8	1080	1976	630	1166
1385	2525	1070	1958	620	1148
1384	2523 2	1060	1940	610	1130
1383	2521 4	1050	1922	600	1112
1382	2519.6	1040	1904	590	1094
1381	2517 8	1030	1886	580	1076
1380	2516	1020	1868	570	1058
1379	2514.2	1010	1850	560	1040
1378	2512.4	1000	1832	550	1022
1377	2510.6	990	1814	540	1004
1376	2508.8	980	1796	530	986
1375	2507	970	1778	520	968
1374	2505.2	960	1760	510	950
1373	2503.4	950	1742	500	932
1372	2501.6	940	1724	490	914
1371	2499.8	930	1706	480	896
1370	2498	920	1688	470	878
1360	2480	910	1670	460	860
1350	2462	900	1652	450	842
1340	2444	890	1634	440	824
1330	2426	880	1616	430	806

COMPARISON OF CENTIGRADE AND FAHRENHEIT THERMOMETERS CONTINUED

Centi- grade	Fahren- heit	Centi- grade	Fahren- helt	Centi- grade	Fahren- heit
420 410 400 390 380	788 770 752 734 716	220 210 200 190 180	428 410 392 374 356	10 10 11 2	68 50 32 30.2 28.4
370 360 350 340 330	698 680 662 644 626	170 160 150 140 130	338 320 302 284 266	3 4 5 6 7	26.6 24.8 23 21.2 19.4
320 310 300 290 280	608 590 572 554 536	120 110 100 90 80	248 230 212 194 176	8 9 10 11 11 12	17.6 15.8 14 12.2 10.4
270 260 250 240 230	518 500 482 464 446	70 60 50 40 30	158 140 122 104 86	13 14 15 16 17	8.6 6.8 5 3.2
				18	0.4

Zero in Centigrade is the freezing point of water.

T change degrees Centigrade to Fahrenheit, multiply by 9, divide by 5 and add 32.

To change degrees Fahrenheit to Centigrade, subtract 32, divide by 9 and multiply by 5.

CIRCUMFERENCES AND AREAS OF CIRCLES FROM 1-64 TO 50

Diam.	Circum.	Area	Diam.	Circum.	Area
a ² c	. 04909	.000192	4	12.5664	12.5664
- tr	.09818	.000767	416	12.9591	13.3641
14	. 19635	.003068	41/4	13.3518	14.1863
1/8	. 3927	.012272	43/8	13.7445	15.033
16	. 589	.027612	41/2	14.1372	15.9043
3/4	. 7854	.049087	48/8	14.5299	16.8002
*	. 98175	.076699	43/4	14.9226	17.7206
54	1.1781	.110447	47/2	15.3153	18.655
24	1.37445	.15033			
1/2	1.5708	.19635	5	15.708	19.635
*	1.76715	. 248505	51/8	16.1007	20.629
100	1.9635	.306796	51/4	16.4934	21.6476
++	2.15985	.371224	53/8	16.8861	22.6907
3/4	2.3562	.441787	51/2	17.2788	23.7583
11	2.55255	.518487	55/8	17.6715	24.850
7/8	2.7489	.601322	53/4	18.0642	25.9673
ú	2.94525	.690292	53/8	18.4569	27.1086
1	3.1416	,7854	6	18.8496	28.274
11/8	3.5343	.99402	61/8	19.2423	29.4648
11/4	3.927	1.2272	61/4	19.635	30.6797
13/8	4.3197	1.4849	6%	20.0277	31.919
11/2	4.7124	1.7671	61/2	20.4204	33.183
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.1051 5.4978	2.0739	65/8	20.8131 21.2058	34.4717 35.7848
11/8	5.8905	2.7612	67/8	21.5985	37.122
2	6.2832	3.1416	7	21.9912	38.484
21/8	6.6759	3.5466	71/8	22.3839	39.8713
23/4	7.0686	3.9761	71/4	22.7766	41.282
23/8	7.4613	4.4301	73/8	23.1693	42.718
21/2 25/8	7.854 8.2467	4.9087 5.4119	71/2	23.562 23.9547	44.178
234	8.6394	5.9396	73/4	24.3474	45.663
23/8	9.0321	6.4918	73/8	24.7401	48.707
3	9.4248	7.0686	8	25.1328	50.265
31/8	9 8175	7.6699	81/8	25.5255	51.848
31/4	10.2102	8.2958	81/4	25.9182	53.456
33/8	10.6029	8.9462	83/8	26.3109	55.088
31/2	10.9956	9.6211	8½ 85%	26.7036 27.0963	56.745
33/4	11.781	11.0447	83/4	27.489	58.426 60.132
31/8	12.1737	11.7933	87/8	27.8817	61.862

CIRCUMFERENCES AND AREAS OF CIRCLES CONTINUED

Diam.	Circum.	Area	Diam.	Circum.	Area
9 9 1 8 9 1 4 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8	28 . 2744 28 6671 29 0598 29 . 4525 29 8452 30 . 2379 30 6306 31 . 0233	63.6174 65.3968 67.2008 69.0293 70.8823 72.7599 74.6621 76.5888	15 15½ 15½ 15½ 15½ 15½ 15½ 15¾ 15½	47 .124 47 .5167 47 .9094 48 .3021 48 .6948 49 .0875 49 .4802 49 .8729	176.715 179.673 182.655 185.661 188.692 191.748 194.828 197.933
10 1018 1034 1034 1058 1034 1078	31.416 31.8087 32.2014 32.5941 32.9868 33.3795 33.7722 34.1649	78.54 80.5158 82.5161 84.5409 86.5903 88.6643 90.7628 92.8858	16 16 16 16 16 16 16 16 16 16 16 16 16 1	50.2656 50.6583 51.051 51.4437 51.8364 52.2291 52.6218 53.0145	201 . 062 204 . 216 207 . 395 210 . 598 213 . 825 217 . 077 220 . 354 223 . 655
11 11 \ 8 11 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1	34.5576 34.9503 35.343 35.7357 36.1284 36.5211 36.9138 37.3065	95.0334 97.2055 99.4022 101.6234 103.8691 106.1394 108.4343 110.7537	17 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16	53.4072 53.7999 54.1926 54.5853 54.978 55.3707 55.7634 56.1561	226 . 981 230 . 331 233 . 906 237 . 105 240 . 529 243 . 977 247 . 45 250 . 948
12 12 12 14 12 14 12 36 12 12 12 58 12 34 12 34	37.6992 38.0919 38.4846 38.8773 39.27 39.6627 40.0554 40.4481	113.098 115.466 117.859 120.277 122.719 125.185 127.677 130.192	18 18 ¹ / ₈ 18 ¹ / ₄ 18 ³ / ₈ 18 ³ / ₈ 18 ³ / ₈ 18 ³ / ₈	56.5488 56.9415 57.3342 57.7269 58.1196 58.5123 58.905 59.2977	254 . 47 258 .016 261 587 265 183 268 803 272 . 448 276 117 279 .811
13 13 18 13 14 13 14 13 14 13 14 13 14 13 18	40.8408 41.2335 41.6262 42.0189 42.4116 42.8043 43.197 43.5897	132.733 135.297 137.887 140.501 143.139 145.802 148.49 151.202	19 19 18 19 14 19 14 19 14 19 14 19 14 19 14 19 14	59.6904 60.0831 60.4758 60.8685 61.2612 61.6539 62.0466 62.4393	283 .529 287 272 291 04 294 832 298 648 302 .489 306 355 310 .245
14 1/8 14 1/4 14 1/4 14 1/2 14 1/2 14 5/8 14 3/4 14 7/8	43.9824 44.3751 44.7678 45.1605 45.5532 45.9459 46.3386 46.7313	153.908 156.7 159.435 162.296 165.13 167.99 170.874 173.782	20 20 1/8 20 1/4 20 3/4 20 1/2 20 5/8 20 3/4 20 7/8	62.832 63.2247 63.6174 64.0101 64.4028 64.7955 65.1882 65.5809	314.16 318.099 322.063 326.051 330.064 334.102 338.164 342.25

CIRCUMFERENCES AND AREAS OF CIRCLES CONTINUED

Diam.	Circum.	Area	Diam.	Circum.	Area
21 21 1/8 21 1/4 21 3/8 21 1/2 21 5/8 21 3/4 21 7/8	65.9736 66.3663 66.759 67.1517 67.5444 67.9379 68.3298 68.7225	346 .361 350 .497 354 .657 358 .842 363 .051 367 .285 371 .543 375 .826	27 27 1/8 27 1/4 27 3/8 27 1/2 27 5/8 27 3/4 27 7/8	84 8232 85 2159 85 6086 86 0013 86 394 86 7867 87 1794 87 5729	572.557 577.87 583.209 588.571 593.959 599.371 604.807 610.268
22 22 \ 8 22 \ 4 22 \ 3 \ 8 22 \ 1 \ 2 22 \ 5 \ 8 22 \ 3 \ 8 22 \ 1 \ 2 22 \ 5 \ 8 22 \ 7 \ 8	69.1152 69.5079 69.9006 70.2933 70.686 71.0787 71.4714 71.8641	380.134 384.466 388.822 393.203 397.609 402.038 406.494 410.973	28 28½ 28¼ 28¾ 28½ 28½ 28½ 28½ 28½ 28¾ 28¾	87 9648 88 3575 88 7502 89 1429 89 5356 89 92%3 90 321 90 7137	615 754 621 264 626 798 632 357 637 941 643 549 649 182 654 84
23 23 1/8 23 1/4 23 3/8 23 1/2 23 3/4 23 3/4 23 3/6	72.2568 72.6495 73.0422 73.4349 73.8276 74.2203 74.613 75.0057	415 477 420 004 424 558 429 135 433 737 438 364 443 015 447 69	29 29 1/8 29 1/4 29 1/2 29 1/2 29 1/2 29 1/8	91.1064 91.4991 91.8918 92.2845 92.6772 93.0699 93.4626 93.8553	660 521 666 228 671 959 677 714 683 494 689 299 695 128 700 982
24 1/8 24 1/4 24 1/4 24 3/8 24 1/2 24 5/8 24 3/4 24 3/8	75 3984 75 7911 76 1838 76 5765 76 9692 77 3619 77 7546 78 1473	452 39 457 115 461 864 466 638 471 436 476 259 481 107 485 979	30 30 30 30 30 30 30 30 30 30 30 30 30 3	94.248 94.6407 95.0334 95.4261 95.8188 96.2115 96.6042 96.9969	706.86 712.763 718.69 724.642 730.618 736.619 742.645 748.695
25 25 ¹ / ₈ 25 ¹ / ₄ 25 ³ / ₈ 25 ³ / ₈ 25 ³ / ₈ 25 ³ / ₈	78 54 78 9327 79 9254 79 7181 80 1108 80 5035 80 8962 81 4889	490 875 495 796 500 742 505 712 510 706 515 726 520 769 525 838	31 1/8 31 1/8 31 1/4 31 3/8 31 1/2 31 1/8	97 3896 97 7823 98 175 98 5677 98 9604 99 3531 99 7458 100 1385	754.769 760.869 766.992 773.14 779.313 785.51 791.732 797.979
26 26 1/4 26 3/4 26 3/4 26 3/4 26 3/4 26 7/8	81 6816 82 0743 82 476 82 8597 83 2524 83 6451 84 0378 84 4305	530.93 536 048 541 19 546 356 551 547 556 763 562 003 567.267	32 1/8 32 1/4 32 1/4 32 3/8 32 1/2 32 3/8 32 1/8	100.5312 100.9239 101.3166 101.7093 102.102 102.4947 102.8874 103.2801	804 25 810 545 816 865 823 21 829 579 835 972 842 391 848 833

CIRCUMFERENCES AND AREAS OF CIRCLES CONTINUED

Diam.	Circum.	Area	Diam.	Circum.	Area
33 33 ¹ / ₈ 33 ¹ / ₄ 33 ¹ / ₈ 33 ¹ / ₈ 33 ¹ / ₈ 33 ¹ / ₈	103 .673 104 .065 104 .458 104 .851 105 .636 106 .029 106 .422	855.301 861.792 868.309 874.85 881.415 888.005 894.62 901.259	39 39 1/8 39 1/4 39 3/8 39 3/8 39 3/8 39 3/8	122 · 522 122 · 915 123 · 308 123 · 7 124 · 093 124 · 486 124 · 879 125 · 271	1194 593 1202 263 1209 958 1217 677 1225 42 1233 188 1240 981 1248 798
34 34 1/6 34 1/4 34 3/8 34 1/2 34 5/8 34 3/4 34 7/6	106.814 107.207 107.6 107.992 108.385 108.778 109.171 109.563	907 922 914 611 921 323 928 061 934 822 941 609 948 42 955 255	40 401/8 401/4 403/8 401/2 405/8 403/4 407/8	125 664 126 057 126 449 126 842 127 235 127 627 128 02 128 413	1256 64 1264 51 1272 4 1280 31 1288 25 1296 22 1304 21 1312 22
35 1/8 35 1/8 35 1/4 35 1/2 35 5/8 35 3/4 35 7/8	109 956 110 349 110 741 111 134 111 527 111 919 112 312 112 705	962.115 969. 975 909 982.842 989.8 996.783 1003.79 1010.822	41 4118 4114 4138 4112 4158 4134 4178	128 806 129 198	1320 26 1328 32 1336 41 1344 52 1352 66 1360 82 1369 1377 21
36 36 ¹ 8 36 ¹ 4 36 ³ 4 36 ³ 5 36 ⁵ 8 36 ⁵ 4 36 ⁷ 8	113 098 113 49 113 883 114 276 114 668 115 061 115 454 115 846	1017.878 1024 96 1032 065 1039 195 1046 349 1053 528 1060 732 1067 96	42 42 ½ 42 ½ 42 ¼ 42 ½ 42 ½ 42 ½ 42 ½ 42 ½	131 .947 132 .34 132 .733 133 .125 133 .518 133 .911 134 .303 134 .696	1385 45 1393 7 1401 99 1410 3 1418 63 1426 99 1435 37 1443 77
37 37 ¹ / ₈ 37 ¹ / ₄ 37 ³ / ₆ 37 ³ / ₈ 37 ³ / ₈ 37 ³ / ₈	116 239 116 632 117 025 117 417 117 81 118 203 118 595 118 988	1075 213 1082 49 1089 792 1097 118 1104 469 1111 844 1119 244 1126 669	43 43 ½ 43 ¼ 43 ½ 43 ½ 43 ½ 43 ½ 43 ¼ 43 ¼	135 089 135 481 135 874 136 267 136 66 137 052 137 445 137 838	1452 2 1460 66 1469 14 1477 64 1486 17 1494 73 1503 3 1511 91
38 38½ 38¼ 38½ 38½ 38½ 38¾ 38¾	119 381 119 773 120 166 120 559 120 952 121 344 121 737 122 13	1134 118 1141 591 1149 089 1156 612 1164 159 1171 731 1179 327 1186 948	44 V8	138 23 138 623 139 016 139 408 139 801 140 194 140 587 140 979	1520.53 1529.19 1537.86 1546.56 1555.29 1564.04 1572.81 1581.61

CIRCUMFERENCES AND AREAS OF CIRCLES CONTINUED

Diam.	Circum.	Area	Diam.	Circum.	Area
45 45 1/4 45 3/8 45 1/2 45 1/2 45 1/8 45 1/8	141 372 141 765 142 157 142 55 142 943 143 335 143 728 144 121	1590 43 1599 28 1608 16 1617 05 1625 97 1634 92 1643 89 1652 89	51 52 53 54 55 56 57 58 59 60	180 35	2042 82 2123 71 2206 18 2290 21 2375 82 2463 01 2551 75 2642 08 2738 97 2827 43
46 46 14 46 14 46 38 46 38 46 32 46 34 46 34		1661.91 1670.95 1680.02 1689.11 1698.23 1707.37 1716.54 1725.73	61 62 63 64 65 66 67 68 69		2922 46 3019 07 3117 24
47 47 \ 8 47 \ 8 47 \ 8 47 \ 8 47 \ 8 47 \ 8 47 \ 8	147 655 148 048 148 441 148 833 149 226 149 619 150 011 150 404		71 72 73 74 75 76 77 78 78		3959 19 4071 50 5185 38 4300 84 4117 86 4536 45 4656 62 4778 36
48 48 16 48 16 48 48 16 48 16	150 797 151 189 151 582 151 975 152 368 152 76 153 153 153 546	1809 56 1819 1828 46 1837 95 1847 46 1856 99 1866 55 1876, 14	81 82 83 84 85 86 87 88 89 90	254 47 257 61 260 75 263 89 267 04 270 18 273 32 276 46 279 60 25 2 74	5153 00 5281 01 5410 59 5541 77 5674 50 5808 80 5944 67 6082 11 6221 13 6361 72
49 1/6 49 1/6 49 1/6 49 1/6 49 1/6 49 1/6 49 1/6 49 1/6	153 938 154 331 154 724 155 116 155 509 157 902 156 295 156 687	1885.75 1895.38 1905.04 1914.72 1924.43 1934.16 1943.91 1953.69	91 92 93 94 95 96 97 98	285 88 280 03 292 17 295 31 298 45 301 59 304 73 307 88 311 02	6503 87 6647 61 6792 90 6939 78 7088 21 7238 23 7389 81 7542 96 7697 68
50	157.08	1963.5	100	314 16	7853 97

TABLE FOR CIRCLE BRICK

For Length of Chord Multiply Sine by Diameter

No. to Circle	Sine of Half Angle	Diameter for 9" Chord	No. to Circle	Sine of Half Angle	Diameter for 9" Chord
5	.58779	15.311"	28	.11196	80.385*
6	.50000	18.000"	29	.10811	83.248*
7	.43386	20.740"	30	.10453	86.099*
8	.38268	23.518"	31	.10044	89.605"
9	.34202	26.314"	32	.09802	91.818"
10	.30902	29.124"	33	.09507	94.667"
11	.28173	31.945"	34	.09225	97.560"
12	.25882	34.773"	35	.08965	100.390"
13	.23932	37.606"	36	.08716	103.257"
14	.22251	40.447"	37	.08481	106.119"
15	.20791	43.287"	38	.08258	108.985"
16	.19509	46.132"	39	.08046	111.856"
17	.18428	48.833"	40	.07846	114.708"
18	.17365	51.828"	41	.07655	117.570"
19	.16459	54.681"	42	.07472	120.449"
20	.15643	57.533"	43	.07300	123.287"
21	.14904	60.386"	44	.07136	127.102"
22	.14230	63.246"	45	.06976	129.014"
23	.13617	66.094"	46	.06825	131.868"
24	.13053	68.949"	47	.06679	134.750"
25	.12534	71.805"	48	.06540	137.614"
26	.12054	74.664"	49	.06407	140.471"
27	.11609	77.526"	50	.06279	143.334"

WEIGHTS OF VARIOUS MATERIALS

BRICK Common red Fire clay Silica Chrome Magnesia as brick or fused in furnace CEMENT Portland Hydraulic FINE GROUND CLAYS, SILICA CEMENT, ETC. Fire clay Silica cement	100 125 to 140 105 175 170 78 60
Common red Fire clay. 1 Silica Chrome Magnesia as brick or fused in furnace CEMENT Portland. Hydraulic Fine Ground Clays, Silica CEMENT, ETC. Fire clay	125 to 140 105 175 170 78 60
Fire clay	105 175 170 78 60
Silica Chrome Magnesia as brick or fused in furnace CEMENT Portland Hydraulic FINE GROUND CLAYS, SILICA CEMENT, ETC. Fire clay	175 170 78 60
Chrome Magnesia as brick or fused in furnace CEMENT Portland Hydraulic FINE GROUND CLAYS, SILICA CEMENT, ETC. Fire clay	78 60
Magnesia as brick or fused in furnace CEMENT Portland Hydraulic FINE GROUND CLAYS, SILICA CEMENT, ETC. Fire clay	78 60
CEMENT Portland Hydraulic Fine Ground Clays, Silica Cement, Etc. Fire clay	60
Hydraulic FINE GROUND CLAYS, SILICA CEMENT, ETC. Fire clay	60
Hydraulic FINE GROUND CLAYS, SILICA CEMENT, ETC. Fire clay	
Fire clay.	85
Fire clay.	85
Silica cement	
	75
Magnesia cement	127
Chrome cement	135
Chrome cement. Grain magnesite (as shipped)	112
COAL AND COKE	
- Anthracite	60
Bituminous	49
Charcoal	18 5
Coke	26.3
CONCRETE	
Cement, fine	137
Rubble, coarse	119
EARTH	
Loam, dry, loose	76
Loam, packed	95
Loam, soft, loose mud	108
Loam, dense mud	125
GLASS	
Common window	157
Plate	172
Flint	192
Floor or skylight	158
GRAIN	
Corn	45
Oats	24
Wheat	48
LIME	53
Quick, loose lumps	75
Quick, fine	168
Stone, large rocks	96
Stone, irregular lumps	90
MASONRY	100
Granite or limestone	165
Mortar, rubble	154 138
Dry	
Sandstone, dressed	144
METALS	166
Aluminum	524
Brass, cast	534
Bronze	
Copper, cast.	537
Copper, rolled or wire	555 450
Iron, cast	482
Iron, wrought	400

WEIGHTS OF VARIOUS MATERIALS CONTINUED

Material	Average Per Cu. Ft. Pounds
METALS—Continued	
Lead, cast	708
Lead, rolled	711
Steel, cast	490
Steel, rolled	495
Tin; cast	459
Zinc, cast	438
Oils	
Engine	55
Crude	48
Petroleum	55
Gasoline	43
Rock	
Chalk	145
Granite	165
Gypsum	143
SandstonePumice stone	57
Quartz	165
Salt, coarse	45
Salt, fine	49
Shales	162
Slate, American	175
SAND	
Dry and loose	100
Dry and packed	110
Wet and packed	130
Gravel packed	118
WATER	
Water as ice	58.7
Water at 32 degrees Fahrenheit	62 4
Water at 212 degrees Fahrenheit	59 6
Woods, Dry	
Apple	48
Beech	43
Birch	45
Cedar, American	35
Chestnut	41
Ebony	76
Elm	35
HemlockHickory	25 53
Ironwood	114
Mahogany	35 to 53
Maple	49
Oak, live	59
Oak, white	50
Pine, white	25
Pine, yellow northern	34
Pine, yellow southern	45
Spruce	25
Walnut	35

DECIMALS OF AN INCH FOR EACH 1-64TH

1-64			.015625	33-64			. 515625
1-32			.03125	17-32			. 53125
3-64			. 046875	35-64			. 546875
1-16			.0625	9-16			. 5625
5-64			.078125	37-64			. 578125
3-32			.09375	19-32			. 59375
7-64			.109375	39-64			. 609375
1-8			. 125	5-8			. 625
9-64			. 140625	41-64			. 640625
5-32			. 15625	21-32			. 65625
11-64			. 171875	43-64			. 671875
3-16			. 1875	11-16			. 6875
13-64			.203125	45-64			.703125
7-32			.21875	23-32			.71875
15-64			. 234375	47-64			.734375
1-4			. 250	3-4			.75
17-64			. 265625	49-64			.765625
9-32			. 28125	25-32			.78125
19-64			.296875	51-64			.796875
5-16			. 3125	13-16			.8125
21-64			.328125	53-64			. 828125
11-32			. 34375	27-32			. 84375
23-64			. 359375	55-64			. 859375
3-8			. 375	7-8			. 875
25-64			. 390625	57-64			. 890625
13-32			. 40625	29-32			.90625
27-64			. 421875	59-64			. 921875
7-16			. 4375	15-16			. 9375
29-64			. 453125	61-64	•		. 953125
15-32	•		. 46875	31-32		•	.96875
31-64		•	. 484375	63-64		•	. 984375
1-2	•	•	. 500	1		•	1
				1			

METRIC WEIGHTS AND MEASURES

METRIC WEIGHTS

Milligram (.001 gram) -	-			- 0.0154 grain
Centigram (.01 gram) -	-	-	-	- 0.1543 grain
Decigram (.1 gram)	-	-		- 1.5432 grains
Gram		-		- 15.4324 grains
Decagram (10 grams) -	-	-	-	- 0.3527 oz. avoir.
Hectogram (100 grams) -				- 3.5274 oz. avoir.
Kilogram (1000 grams)	1	-	-	- 2.2046 lbs. avoir.
Myriagram (10,000 grams)			-	- 22.02462 lbs. avoir.
Quintal (100 kilos)		-	-	220.4622 lbs. avoir.
Millier or Ton (1000 kilos)	-	-		2,204.6228 lbs. avoir.

METRIC DRY MEASURES

Milliliter (.001 liter)		+		-		-	0.061 cu. in.
Centiliter (.01 liter)	-					-	0.6108 cu. in.
Deciliter (.1 liter) -	-			-	4		6.1027 cu. in.
Liter	-		-				0.9081 quart
Decaliter (10 liters)	-	-	-			-	9.0808 quarts
Hectoliter (100 liters)		-	-	-	100		2.8377 bushels
Kiloliter (1000 liters)	-			-		-	1.3079 cu. yds.

METRIC LIQUID MEASURES

Milliliter (.001 liter)		-		-	*	- 0.0338 fluid oz.	
Centiliter (.01 liter) -			-		-	- 0.3381 fluid oz.	
Deciliter (.1 liter) -							
Liter	-	-			-	- 1.0567 quarts	
Decaliter (10 liters)		-	-	-	-	- 2.6417 gallons	
Hectoliter (100 liters)	-	-	-		-	- 26.4170 gallons	
Kiloliter (1000 liters)	-		-	-	-	264.1705 gallons	

Metric Weights and Measures—Continued.

METRIC MEASURES OF LENGTH

Millimeter (.001 meter)				-	- 0.03937 inch
Centimeter (.01 meter)	-		-		- 0.3937 inch
Decimeter (.1 meter)		-	-		- 3.987 inches
Meter					- 39.37 inches
Decameter (10 meters)	-			-	- 82.8083 feet
Hectometer (100 meters)			-		328.083 feet
Kilometer (1000 meters)	-				3280.83 feet
Kilometer (1000 meters)					- 0.62137 mile
Myriameter (10,000 meter					

METRIC SURFACE MEASURES

Centare (1 sq. meter)	*	-			1,550	sq. in.
Are (100 sq. meters)		-		-	119.6	sq. yds.
Hectare (10,000 sq. me	eter	rs)	-		2.471	acres

